Chemy 10 - 3 N																					T											
MAKELINO    MAKELINO    PRECIPITATION   PREC											MONTH Aug 2020									(03-09) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION												
TYPE OF RIVER AND CLIMATOLOGICAL OBSERVATIONS   TYPE OF RIVER AND CLIMATOLOG											RIVER								NATIONAL WEATHER SERVICE													
The Form was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-01-18 at 10:13 from was dynamically generated from WeatherCoder 3 data on 2022-0	l ` ' /								ION	STANDARD TIME IN USE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS														
The Pearlure   Pearl	TYPE OF	FRIV	ER GA				RIVER						NC	NORMAL POOL STAGE																		
2	ТІ	EMP	ERATU	IRE				PRECIPITATION					ION							┺												
OSESTIVATION   A	24 HDS ENDING				24 HR A	4 HR AMOUNTS A		Draw a straight line () through hours						ough hours precipitation was observed, and a wavy line						Ma	rk 'X' for	all type	s occur	ring eac	h day	age _						
No.	AT OBSERVATION			elted tc. (ths)	snow, etc. (in and hundredths) Snow, ice pellets, hail (ins.and tenths)	Snow, ice pellets, hail ice on ground (in)												┤	ets				ing	occur nt fror	5	reading	l c					
No.			ΔΤ	in, me ow, et and ndred								F ,IVI,						led 6	pell aze	punde	=	amag nds	le of o fferen	ove		nden	DEMANUS.					
2 86 66 66 0.98 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			OBSN	Rai sno (in a			1 2 3 4 5 6 7 8 9			9 10	11	1 2	2 3	4 5	5 6 7 8 9 10 11				E	8	<u>a</u> <u>B</u>	É	뿔	ĕ Ö	i i	g 0	AM	l º				
S	1 81	1	67	72	T	0.0	0	Ц	Ш	$\perp \! \! \perp$	Ш	<u> </u>	Ш	Ш	$\perp$	듸	上	<u></u>	- -	1	Щ	_	_		$oxed{oxed}$			$\perp$				31: Considerable clouds, a bit of sun. Sprinkle 19[
4 82 63 64 0.16 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 86	6	66	66	0.98	0.0	0	Ц	Щ	~	ᆜ	<u></u>	ᆜ	Ш	4	Ц	$\perp$	Щ	Ш	4	Щ	<u>  X</u>	Ь	_	<u>X</u>	_	Ь	╙	$\bot$			1: Sprinkle 0850. Considerable clouds with some su[
No.   Proceedings   Proceeding   Proceeding   Proceeding   Procedure   Proce	-	—	$\overline{}$	68	Т	0.0		Ш	Ш	$\dashv \downarrow$	Ш	- -	Щ	Ш	ᆂ	Ц	$\perp$	╚	1-1	1	Ш	<del> </del>	Ь—	_	Ь—	_	┞	╙	_			2: DZ ending by 0930. Becoming partly cloudy, a li[
6 77 55 58 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	-	$\overline{}$				<del>-</del>	Н	Щ	$\dashv$	4	Щ	Н	$\sqcup$	+	Н	$\perp$	Щ	11	+	Н	<u>  x</u>	ــــــ	┞	ـــــ	₩		╙	_		_	3: -RA ending by 0900 then partial sunshine. SH RA[
7 79 58 60 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	_					↤	Щ	$\dashv \downarrow$	Щ	Ц.	Щ	11	4	Н	$\perp$	Щ	11	+	Н	╄	┞	┡	┞	_	┞	╙	_			4: Considerable clouds, cool, lowering humidity. C[
8 82 59 59 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	-	$\overline{}$					₩	Щ	$\dashv \vdash$	Щ	4	Щ	$\sqcup$	+	Н	$\perp$	Щ	11	+	Н	╄	ـــــ	┡	ــــــ	_	┞	╙	$\bot$			
8 84 55 63 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	-	$\overline{}$					Н	44	$\dashv$	$\dashv$	Щ.	Н	$\sqcup$	+	Н	$\perp$	4	11	+	Н	╄	₩	┞	┞		┞	┞	_			6: Considerable clouds with occasional sun. Relati[
10 89 62 68 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	-	$\overline{}$					Н	Щ	$\dashv$	44	Щ.	Н	11	+	Н	$\perp$	Щ	$\sqcup$	+	Н	₩		_		₩	<u> </u>	┞	_			
11 84 68 68 0.32 0.0 0 ~ 0 1 1 1 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10	-	-	$\overline{}$				<del>-</del>	Н	44	$\dashv$	$\dashv$	Щ.	Н	++	+	Н	$\perp$	Н	11	+	Н	₩	₩	┞	₩		₩	╙	_			8: Sunny, a few midday Cu, hazy, milder.9: Clear a[
12 84 67 67 0.00 0.0 0 0 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 1 2 3 4 5 6 7 8 9 10 11 1 1 2 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6 7 8 9 10 11 1 1 1 3 3 4 5 6	10 89	9	62	68	0.00	0.0	0	Н	Ш	$\dashv$	4	Щ	╙	11	1	Н	$\perp$	Щ	11	4	- ^	4	┞	┞	ļ	—	┞	╙	$\bot$			9: Clear at AM obs. Sun through high clouds, hot a[
18 86 67 68 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 84	4	68	68	0.32	0.0	0	~	Ш	Ш			Ш	Ц	$\perp$	Ш			Ш	$\perp$	Ш	╄	Ь—	_	<u>X</u>	_	┞	┞	_			10: Sunny early, then becoming cloudy. RA 1025-121[
18 88 68 68 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 84	4	67	67	0.00	0.0	0	1	2 3	4 5	6 7	8 9	9 10	11	1 2	2 3	4 5	6	7 8	9 1	0 11	╄	Ь	┞	Ь	_	┞	┞	_			
18 80 66 67 0.03 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	-	67	68	0.00	0.0	0	Н	Ш	$\dashv$	$\perp \!\!\! \perp$	Ц.	Щ	$\sqcup$	4	Ц	$\perp$	Щ	$\sqcup$	4	Щ	₩	Ь	┞	Ь	_	┞	┞	$\bot$			
16	-	—						Н	44	$\dashv$	$\dashv$	Щ.	∐^	<u>  ~ </u>	1	Н	$\perp$	Н	$\coprod$	#	Н	₩	₩	<u> </u>	₩	_		╙	_			
17 85 60 60 0.12 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	_	66	67	0.03	0.0	0	Н	Щ	$\dashv$	4	Ц.	Щ	11	+	Н	$\perp$	Щ	11	+	Щ	₩	₩	_	┞	_	┞	╙	$\bot$			14: Mostly cloudy, very humidRA 1000-1230RA [
18 86 60 66 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0		—	$\overline{}$	67				Н	44	$\dashv$	-	4	Щ	1-1	1	Н	$\perp$	4	$\sqcup$	+	Н	╄	┞	_	┞		┞	┞	_			15: Mostly sunny, hot, humid. Increasing PM clouds[]
19 71 55 55 0.41 0.0 0 1 1 1 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11	-	-		60			_	Н	44	$\dashv$	$\dashv$	Щ.	Н	$\sqcup$	+	Н	$\perp$	Н	+	+	Н	₩	ـــــ	_	ـــــ	_	₩	╙				16: Increasing AM clouds. RA 1145-1210, then mostl[]
20 80 55 55 0.00 0.0 0.0 0 0 0 0 0 0 0 0 0 0	-	—						Н	44	$\dashv$	$\dashv$	<u> </u> ~	~ ^	<u>  ~ </u>	~ ~	~	╨	4	$\dashv$	+	Н	<del> </del>	┡	<u> </u>	<del> </del>	_	┡	┞	_			17: Becoming partly sunny, hot and muggy. Evening [
21 84 55 60 0.00 0.0 0 0 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11  22 84 60 66 0.00 0.0 0 0 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11  23 83 66 66 T 0.0 0 0 0	-	_	$\overline{}$				<del></del>	Н	44	$\dashv$	$\dashv$	Щ.	Н	++	+	Н	$\perp$	Щ	11	+	Н	<u>  X</u>	₩	┞	<u>X</u>	₩	₩	╙	_			18: -RA after 0850. TS SH RA 1100-1400, -RA -FG en[
22 84 60 66 0.00 0.0 0 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11  23 83 66 66 T 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	-	$\overline{}$				<del>-</del>	Н	44	$\dashv$	$\dashv$	Щ.	Н	+	+	Н	$\perp$	Щ	11	+	Н	₩	₩	<u> </u>	₩	_	₩	╙	_	<u> </u>		
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26 91 67 69 1.87 0.0 0   X X X   25: Sunny, then increasing clouds. Early even 27 89 69 73 0.00 0.0 0	-	_	$\overline{}$				<del>-</del>	$\vdash$	$\dashv$	$\dashv \dashv$	+	$\vdash$	$\vdash$	+	+	$\sqcup$	+	dash	+	+	$\vdash$	+-	₩	_	<u>X</u>	₩	₩	$\vdash$	_			23: Partly sunny, very warm and humid. PM Cb's wit[
27 89 69 73 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H	<del>-   -</del>				<del></del>	<del>⊢</del>	₩	+	$+\!\!+\!\!\!+$	+	4	Н	₩	+	Н	+	~ ^	+	+	╀	<del>\</del>	₩	┝	<del> </del>	₩	₩	╄	+		<u> </u>	
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29 84 69 70 0.09 0.0 0	H	-	$\overline{}$				<del>-</del>	-	+	$+\!\!+\!\!\!+$	+	$\vdash$	Н	++	+	듸	+	Н	++	+	₩	$\vdash$	├	┡	├	₩	├	╄	+	-	_	
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	31 81 56				_		₩	Ш				щ	Ц.		Щ			<u> </u>	ㅗ	Ш	-	₩	$\vdash$	₩	-	₩	$\vdash$		$\leftarrow$	$\leftarrow$		
	83.52 62.74 SUM CONDITION OF RIVER AT GAGE				3.99	0.0		RF		<u> </u>									K BA	ĸ		- P	e pel	aze	puni	=	mg spu		$\times$	$\times$	ΙX	
CONDITION OF RIVER AT GAGE  READING  DATE  DO DESERVER  OBSERVER	CONDITIO	IN OF	KIVEK A	AI GAGE				<del>  ```</del>	5																ΙĘ	Ϊ́Ξ						
A. Obstructed by rough ice E. Ice gorge below gage B. Frozen, but open at gage F. Shore ice RON ROTHHAAS							ow gage															┙										
C. Upper surface smooth ice G. Floating ice SUPERVISING OFFICE STATION INDEX NO.	C. Upper	er surf	face sm	nooth ice	G. Floa	iting ice															SUF										STATION INDEX NO.	
D. Ice gorge above gage H. Pool stage ILN CINCINNATI 33-1516-08	D. Ice gorge above gage				н. Роо	stage															] ш	1 CI	NCI	NNA'	TI						33-1516-08	